Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L12	43	(multiuser or multi-user) adj interference adj cancellation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L13	2701	multiuser or multi-user with interference with cancellation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L14	2837	choi.in. and hong.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/01 16:29
L15	2531	multiuser or multi-user with interference with cancellation and LG adj electronics	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L16	0	(multiuser or "multi-user" or "multi-use") with interference adj cancellation and ((group or cluster or block) with user and decrese)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/01 16:29
L17	328	(multiuser or "multi-user" or "multi-use") with interference adj cancellation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/01 16:29
L18	348	(multiuser or multi-user) with interference with cancellation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L19	58	(multiuser or "multi-user" or "multi-use") with interference adj cancellation and ((group or cluster or block) with user and decrease)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/01 16:29

L20	157	(multiuser or "multi-user" or "multi-use") with interference adj cancellation and ((group or cluster or block) with user)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L21	77622	choi.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L22	166	(multiuser or "multi-user" or "multi-use") with interference adj cancellation and (group or cluster)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L23	. 0	(multiuser or multi-user) with interference with cancellation and hong and choi	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L24	83	(multiuser or "multi-user" or "multi-use") with interference adj cancellation and ((group or cluster or block) with user and (decreas\$3 or descend\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON ·	2007/05/01 16:29
L25	6608	choi.in. and "LG electronics"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L26	2553058	multiuser or multi-user with interference with cancellation and LG electronic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/05/01 16:29
L27	51	(multiuser or "multi-user" or "multi-use") with interference adj cancellation and ((group or cluster) with user)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29

L28	0	(parallel adj interference adj cancellation) and (power with (descen\$4 or decreas\$3)) and (block or cluster or group) and (successive adj interference adj calculation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L29	34	(parallel adj interference adj cancellation) and (power same (descen\$4 or decreas\$3)) and (block or cluster or group) and (successive adj interference adj cancellation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L30		"1003954510000"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L31	3672	375/130	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L32	0	"1020010013752"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L33	2	"20020146044".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L34	2	"2002146044".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L35	2	((parallel adj interference adj cancellation) and (power same (descen\$4 or decreas\$3)) and (block or cluster or group) and (successive adj interference adj cancellation) and trellis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29

L36 ·	6	L31 and L29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L37	3967	375/346	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L38		(parallel adj interference adj cancellation) and (power with (descen\$4 or decreas\$3)) and (block or cluster or group)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L39	2295	375/147	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L40	0	(parallel adj interference adj cancellation) and (power with (descen\$4 or decreas\$3)) and (block or cluster or group) and (sucessive adj interference adj calculation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L41	1	((parallel adj interference adj cancellation) and (power same (descen\$4 or decreas\$3)) and (block or cluster or group) and (successive adj interference adj cancellation) and trellis).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L42	5	L39 and L29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/05/01 16:29
L43	348	(multiuser or "multi-user" or "multi-use") with interference with cancellation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29

L44	2529	multiuser or multi-user with interference with cancellation and hong and choi	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L45		((parallel adj interference adj cancellation) and (power with (descen\$4 or decreas\$3)) and (block or cluster or group) and (successive adj interference adj cancellation) and trellis).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L46	1	"10/396118"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L47		(parallel adj interference adj cancellation) and (power with (descen\$4 or decreas\$3)) and (block or cluster or group) and (successive adj interference adj cancellation) and trellis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L48	1	"10/665085"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L49	1	choi.in. and "multi-use interference"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L50	2	L37 and L29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L51	1	hybrid with ((mai) or (interference adj cancellation)) and (cluster or group or block) and ((central adj value) with (signal adj power))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29

				T		T
L52	59	hybrid with ((mai) or (interference adj cancellation)) and (cluster or group or block)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L53	. 14	((multiuser or multi-user) adj interference adj cancellation).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L54	28	choi.in. and hong.in. and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L55	34	mai and cdma and cluster	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/05/01 16:29
L56		choi.in. and cancellation.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L57	2	(multiuser or "multi-user" or "multi-use") with interference adj cancellation and ((group or cluster or block) with user and ((decreas\$3 or descend\$3) with (signal adj power)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L58		hybrid with ((mai) or (interference adj cancellation)) and (cluster or group or block) and (dynamic with program\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L59	9	hybrid adj interference adj canceller and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29

L60	15	(multiuser or multi-user) with interference with cancellation and choi	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L61	33	(parallel adj interference adj cancellation) and (power with (descen\$4 or decreas\$3)) and (block or cluster or group) and (successive adj interference adj cancellation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/01 16:29
L62	2	hybrid with ((mai) or (interference adj cancellation)) and (cluster or group or block) and ((central adj value) with (power))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L63	2	"5872540".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29
L64	17	(hybrid adj interference adj cancell\$5) and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 16:29

### drjatorres@gmail.com | My Notebooks | Web History | My Account | Sign out

Google

Web Images Video News Maps more »

"parallel interference cancellation" cluster "suc Search Advanced Search

New! View and manage your web history

**Preferences** 

Web Results 1 - 10 of about 22 for "parallel interference cancellation" cluster "successive interference car

#### ICCCAS'06 - Index

25, #01\_05\_07, Hard Decision Parallel Interference Cancellation for uplink ... DS-CDMA Systems under Imperfect Successive Interference Cancellation, Reject ... icccas06.uestc.edu.cn/06/?show=review\_result - 294k - Cached - Similar pages - Note this

#### [PDF] Iterative Multiuser Receivers for Coded DS-CDMA Systems

File Format: PDF/Adobe Acrobat

detectors can be classified mainly into three sub-categories: parallel interference cancellation. (PIC), successive interference cancellation (SIC) and ... www.era.lib.ed.ac.uk/dspace/bitstream/1842/1382/1/thesis.pdf - Similar pages - Note this

### [PDF] Group-Wise V-BLAST Detection in Multiuser Space-Time Dual ...

File Format: PDF/Adobe Acrobat

Naguib's parallel interference cancellation (PIC) scheme [16], ... via the ordered successive interference cancellation (OSIC) ... ieeexplore.ieee.org/iel5/7693/35109/01673101.pdf?isnumber=35109&arnumber=1673101 - Similar pages - Note this

### [PDF] Table of Contents - Vehicular Technology Conference, 1999. VTC ...

File Format: PDF/Adobe Acrobat

Combined Coding and Successive interference Cancellation with Random ... Near-far Resistance of Parallel Interference Cancellation Detector in a Multirate ... ieeexplore.ieee.org/iel5/6454/17283/00798406.pdf?isnumber=&arnumber=798406 - Similar pages - Note this
[ More results from ieeexplore.ieee.org ]

#### [PDF] Novel Approaches to Overloaded Array Processing

File Format: PDF/Adobe Acrobat

Both Successive Interference Cancellation. (SIC) and Parallel Interference Cancellation (PIC) [19] may be thought of as JMLE. approximations. ... scholar.lib.vt.edu/theses/available/etd-08152003-134744/unrestricted/JEH\_ETD.pdf - Similar pages - Note this

#### [PDF] TDMA Cellular

File Format: PDF/Adobe Acrobat operating on a 'joint **trellis."** The states in the joint **trellis...** P. Patel and J. Holtzman, "Analysis of a simple **successive interference cancellation...** www.collectionscanada.ca/obj/s4/f2/dsk1/tape4/PQDD\_0009/NQ61645.pdf - Similar pages - Note this

#### [PDF] TOOIS

File Format: PDF/Adobe Acrobat

ilar to the **parallel interference cancellation** (PIC) multistage detector developed in [do]. ... cancellation and **successive interference cancellation** (SIC). ... www.collectionscanada.ca/obj/s4/f2/dsk3/ftp04/NQ61693.pdf - <u>Similar pages</u> - <u>Note this</u>

#### [PDF] Physical Layer Loading Algorithms for Indoor Wireless Multicarrier ...

File Format: PDF/Adobe Acrobat

parallel interference cancellation. Choi and Murch [197] designed a ... space-time coders can be classified as either space-time trellis codes ...

"parallel interference cancellation" cluster "successive interference cancellation" trellis so... Page 2 of 2

www.ittc.ku.edu/~alexw/publications/Theses/pthesis2004\_wyglinski.pdf - Similar pages - Note this

[xLs] Sheet1

File Format: Microsoft Excel

Using this method, a rate 3/4 **trellis** code has been constructed with dfree ... an adaptive nonlinear **parallel interference cancellation** scheme that uses a ...

www.wseas.org/2003.xls - Similar pages - Note this

2004-07-19 Fusion of Auxiliary Information for Multi-modal ...

... Adaptive Pipelined Successive Interference Cancellation for a DS/CDMA System. ... Parallel Interference Cancellation with Commutation Signaling. ...

lsdis.cs.uga.edu/projects/semdis/swetodblp/march2007/swetodblp\_march\_2007\_part\_9.rdf - Similar pages - Note this

Result Page: 1

1 2 Next

Download Google Pack: free essential software for your PC

"parallel interference cancellation" cl Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

"parallel interference cancellation" cluster "successive interference cancellation" trellis so... Page 1 of 2

#### drjatorres@gmail.com | My Notebooks | Web History | My Account | Sign out

Google

Web Images Video News Maps more »

"parallel interference cancellation" cluster "suc | Search

Advanced Search **Preferences** 

New! View and manage your web history

Web Results 1 - 6 of 6 for "parallel interference cancellation" cluster "successive interference cancellatio

Tip: Try removing quotes from your search to get more results.

#### Hybrid multi-user interference cancellation method and device ...

The canceller of claim 8, wherein the cluster calculator/former configures a trellis including nodes and branches, the sorted user numbers being provided to ... www.freepatentsonline.com/20040123227.html - 55k - Supplemental Result -Cached - Similar pages - Note this

#### ICCCAS'06 - Index

25, #01\_05\_07, Hard Decision Parallel Interference Cancellation for uplink ... DS-CDMA Systems under Imperfect Successive Interference Cancellation, Reject ... icccas06.uestc.edu.cn/06/?show=review\_result - 294k - Cached - Similar pages - Note this

#### [XLS] Sheet1

File Format: Microsoft Excel

Using this method, a rate 3/4 trellis code has been constructed with dfree ... an adaptive nonlinear parallel interference cancellation scheme that uses a ... www.wseas.org/2003.xls - Similar pages - Note this

#### 2004-07-19 Fusion of Auxiliary Information for Multi-modal ...

... Adaptive Pipelined Successive Interference Cancellation for a DS/CDMA System. ... Parallel Interference Cancellation with Commutation Signaling. ... lsdis.cs.uga.edu/projects/semdis/swetodblp/march2007/swetodblp march 2007 part 9.rdf - Similar pages - Note this

### <u>@TECHREPORT{CERT02:Overview, AUTHOR="C. E. RT Coordination Center ...</u>

Successive interference cancellation with SCCC coding is presented, ... Furthermore, the parallel interference cancellation (PIC) technique in the standard ... www.cs.columbia.edu/~hgs/bib/net02.bib - Similar pages - Note this

### @INPROCEEDINGS{0509:Implementation, AUTHOR="Xi Zhang and Patrick ...

It is based on a cluster structure and the nodes in the network haven't got ... TITLE="Efficient Successive Interference Cancellation Algorithms for the ... www.cs.columbia.edu/~hgs/bib/netx05.bib - Similar pages - Note this [ More results from www.cs.columbia.edu ]

In order to show you the most relevant results, we have omitted some entries very similar to the 6 already displayed.

If you like, you can repeat the search with the omitted results included.

Dov	wnload Google Pack: free essential software for your PC
	"parallel interference cancellation" cl





About Us

Newsroom

**Advisory Board** 

Submit Web Site

Help

Contact Us

#### **Basic Search**

**Advanced Search Search Preferences** 

			•		
			"parallel interference cancellation" AND	cluster AND "s Sear	ch
			✓ Journal sources ✓ Preferred Web sources	Other Web sources Ex	act phrase
			•		
	Sear	ched for::	:All of the words:"parallel interference cand	cellation" AND cluster AND "	successive interfe
١.		Found::	:6 total   0 journal results   4 preferred w	eb results   2 other web res	sults
		Sort by::	:relevance   <u>date</u>		
	1.	RECEIVER Jul 1996 structu	Email checked results  IMPLEMENTATIONS FOR A [PDF-158K]  es: the successive interference cance nterference cancel nterference. These		Refine your sear using these key found in the res bit error
<b>1.</b>		Interfere Cancella 4.5.4 Par	ince Cancellation40 3.5 Parallel Intesion56 4.5.3 Successive Interference allel Interference Cancellation  from [http://scholar.lib.vt.edu/theses/pu	erference e Cancellation61	decoder decoding power control quantization soft decision
	<b>2.</b>	Aliftiras,structui parallel i Interfere Cancella 4.5.4 Par Full text	mplementations for a CDMA Cellular System George, Jul 1996 es: the successive interference cancer interference cancellation scheme. The sence Cancellation40 3.5 Parallel Interion56 4.5.3 Successive Interference allel Interference Cancellation thesis available via NDLTD results from NDLTD sults	ellation scheme and the se36 3.4 Successive erference	Or refine using: All of the words Refine
	3.	Tsai, Jiai There is i multiple-c systems. the correc Full text	nn-An, May 2002 ncreasing interest in the exploitation of moutput (MIMO) channels to enhance the countries study, we develop and evaluate a sponding channel capacity, and thesis available via NDLTD results from NDLTD	nultiple-input and apacity of wireless	
	4.	wireless s	space-time diversity and interference ca ystems nn-An Jan 2002	ncellation for MIMO	

Thesis (Ph. D.)--Virginia Polytechnic Institute and State University, 2002. Title from electronic submission form. Vita. Abstract. Includes bibliographical references.

Full text thesis available via NDLTD

view all 4 results from NDLTD similar results

5. Receiver implementations for a CDMA cellular system

Aliftiras, George., Jan 1996

...structures: the successive interference cancellation scheme and the parallel interference cancellation scheme. These...36 3.4 Successive Interference Cancellation...40 3.5 Parallel Interference Cancellation...61 4.5.4 Parallel Interference Cancellation...

Full text thesis available via NDLTD

view all 4 results from NDLTD similar results

6. RECEIVER IMPLEMENTATIONS FOR A [PDF-88K]

Oct 1998

...36 3.4 Successive Interference Cancellation...40 3.5 Parallel Interference Cancellation...56 4.5.3 Successive Interference Cancellation...61 4.5.4 Parallel Interference Cancellation...between these clusters of cells...

[http://scholar.lib.vt.edu/theses/available/etd-1047223...] similar results

...fast

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u> <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

Powered by FAST © Elsevier 2007



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

Results for "(( parallel interference cancellation<in>metadata ) <and> ( successive interference ca..." Your search matched 34 of 1558879 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options **Modify Search** (( ( parallel interference cancellation<in>metadata ) <and> ( successive interference d View Session History Search **New Search** Check to search only within this results set » Key IEEE Journal or **IEEE JNL** view selected items Select All Deselect All Magazine **IET JNL** IET Journal or Magazine Evaluation of a DS/CDMA multiuser receiver employing a hybrid form of i IEEE Conference **IEEE CNF** cancellation in Rayleigh-fading channels Proceeding Koulakiotis, D.; Aghvami, A.H.; **IET CNF IET Conference** Communications Letters, IEEE Proceeding Volume 2, issue 3, March 1998 Page(s):61 - 63 Digital Object Identifier 10.1109/4234.662627 IEEE STD IEEE Standard AbstractPlus | References | Full Text: PDF(72 KB) | IEEE JNL Rights and Permissions

2. A simulation comparison of multiuser receivers for cellular CDMA

Buehrer, R.M.; Correal-Mendoza, N.S.; Woerner, B.D.;

Vehicular Technology, IEEE Transactions on

Volume 49, Issue 4, July 2000 Page(s):1065 - 1085

Digital Object Identifier 10.1109/25.875213

AbstractPlus | Full Text: PDF(472 KB) | IEEE JNL

Rights and Permissions

 Group-wise successive interference cancellation receiver with adaptive N for dual-rate DS-CDMA system

Seung Hee Han; Jae Hong Lee;

Global Telecommunications Conference, 2002. GLOBECOM '02. IEEE

Volume 1, 17-21 Nov. 2002 Page(s):514 - 518 vol.1

AbstractPlus | Full Text: PDF(390 KB) IEEE CNF

Rights and Permissions

4. A new interference cancellation receiver in fading channels

Mingshu Wang; Jianhua Lu; Zucheng Zhou; Jianfeng Wang;

Communication Systems, 2002. ICCS 2002. The 8th International Conference

Volume 1, 25-28 Nov. 2002 Page(s):573 - 577 vol.1

AbstractPlus | Full Text: PDF(303 KB) IEEE CNF

Rights and Permissions

Performance comparison between channel estimation algorithms for TDinterference-cancellation receiver

Gang Wu; Wenhua Dai; Youxi Tang; Shaoqian Li;

Communications, Circuits and Systems and West Sino Expositions, IEEE 2002

Conference on

Volume 1, 29 June-1 July 2002 Page(s):197 - 201 vol.1

AbstractPlus | Full Text: PDF(349 KB) IEEE CNF Rights and Permissions

## 6. Uplink interference analysis of LMDS networks applying CDMA with inter cancellation

Novak, C.; Toth, D.; Bito, J.;

Spread Spectrum Techniques and Applications, 2002 IEEE Seventh Internatio on

Volume 1, 2002 Page(s):288 - 292 vol.1

Digital Object Identifier 10.1109/ISSSTA.2002.1049332

AbstractPlus | Full Text: PDF(469 KB) | IEEE CNF

Rights and Permissions

#### 7. Interference cancellation schemes for CDMA systems

Nguyen, V.K.; White, L.B.;

Information, Decision and Control, 2002. Final Program and Abstracts

11-13 Feb: 2002 Page(s):47 - 52

AbstractPlus | Full Text: PDF(193 KB) IEEE CNF

Rights and Permissions

### 8. Performance of SDMA multiuser detection techniques for Walsh-Hadama schemes

Munster, M.; Hanzo, L.;

Vehicular Technology Conference, 2001. VTC 2001 Fall. IEEE VTS 54th

Volume 4, 7-11 Oct. 2001 Page(s):2319 - 2323 vol.4

Digital Object Identifier 10.1109/VTC.2001.957162

AbstractPlus | Full Text: PDF(440 KB) | IEEE CNF

Rights and Permissions

#### 9. Interference cancellation for multirate multiuser systems

Do-Sik Yoo; Stark, W.E.;

Vehicular Technology Conference, 2001. VTC 2001 Spring. IEEE VTS 53rd

Volume 3, 6-9 May 2001 Page(s):1584 - 1588 vol.3

Digital Object Identifier 10.1109/VETECS.2001.944960

AbstractPlus | Full Text: PDF(436 KB) IEEE CNF

Rights and Permissions

### 10. Decision-directed channel estimation for multi-user OFDM environments

Munster, M.; Hanzo, L.;

Vehicular Technology Conference, 2001. VTC 2001 Spring. IEEE VTS 53rd

Volume 4, 6-9 May 2001 Page(s):2417 - 2420a vol.4

Digital Object Identifier 10.1109/VETECS.2001.944034

AbstractPlus | Full Text: PDF(400 KB) | IEEE CNF

Rights and Permissions

### 11. System architecture for implementing multiuser detector within an ad-ho

Mostofa, M.; Howlader, K.; Woerner, B.D.;

Military Communications Conference, 2001. MILCOM 2001. Communications

Centric Operations: Creating the Information Force, IEEE

Volume 2, 28-31 Oct. 2001 Page(s):1119 - 1123 vol.2

Digital Object Identifier 10.1109/MILCOM.2001.986019

AbstractPlus | Full Text: PDF(788 KB) IEEE CNF

Rights and Permissions

#### 12. Composite interference cancellation scheme for CDMA systems

Poon, B.C.-K.; Chi-Ying Tsui; Cheng, R.S.;

Global Telecommunications Conference, 2000. GLOBECOM '00. IEEE

Volume 1, 27 Nov.-1 Dec. 2000 Page(s):1 - 5 vol.1

Digital Object Identifier 10.1109/GLOCOM.2000.891646

AbstractPlus | Full Text: PDF(276 KB) | IEEE CNF Rights and Permissions

13. On ping-pong effects in linear interference cancellation for CDMA

Rasmussen, L.K.;

Г

Spread Spectrum Techniques and Applications, 2000 IEEE Sixth International

Volume 2, 6-8 Sept. 2000 Page(s):348 - 352 vol.2

Digital Object Identifier 10.1109/ISSSTA.2000.876454

AbstractPlus | Full Text: PDF(380 KB) IEEE CNF

Rights and Permissions

14. Performance of multi-rate DS-CDMA system with multi-stage partial paral cancellation

Seung Hee Han; Jae Hong Lee;

Vehicular Technology Conference Proceedings, 2000, VTC 2000-Spring Tokyo

Volume 2, 15-18 May 2000 Page(s):765 - 769 vol.2

Digital Object Identifier 10.1109/VETECS.2000.851228

AbstractPlus | Full Text: PDF(316 KB) IEEE CNF

Rights and Permissions

15. Performance analysis of the hybrid interference canceller for multiple acinterference cancellation

Jae-Hong Kim; Jae-Yoon Jeong; Soon-Jin Yeom; Byung-Goo Choi; Yong-War

TENCON 99. Proceedings of the IEEE Region 10 Conference

Volume 2, 15-17 Sept. 1999 Page(s):1236 - 1239 vol.2

Digital Object Identifier 10.1109/TENCON.1999.818651

AbstractPlus | Full Text: PDF(212 KB) | IEEE CNF |

Rights and Permissions

16. A comparison of multiuser receivers for cellular CDMA

Buehrer, R.M.; Correal, N.S.; Woerner, B.D.;

Global Telecommunications Conference, 1996. GLOBECOM '96. 'Communica

Global Prosperity

Volume 3, 18-22 Nov. 1996 Page(s):1571 - 1577 vol.3

Digital Object Identifier 10.1109/GLOCOM.1996.591904

AbstractPlus | Full Text: PDF(744 KB) IEEE CNF

Rights and Permissions

17. Performance analysis of interference cancellation schemes for a DS/CDN delay constraint

Hwang, S.H.; Kang, C.G.; Kim, S.W.;

Personal, Indoor and Mobile Radio Communications, 1996. PIMRC'96., Seven

International Symposium on

Volume 2, 15-18 Oct. 1996 Page(s):569 - 573 vol.2

Digital Object Identifier 10.1109/PIMRC.1996.567459

AbstractPlus | Full Text: PDF(452 KB) IEEE CNF

Rights and Permissions

18. Performance of space-time interference cancellation methods for DS-CDI

Al-Dabbous, N.A.; Sharif, B.S.;

3G Mobile Communication Technologies, 2002. Third International Conference

No. 489)

8-10 May 2002 Page(s):272 - 275

AbstractPlus | Full Text: PDF(422 KB) IET CNF

19. Co-channel interference cancellation techniques for antenna array assist **OFDM** systems

Munster, M.; Hanzo, L.;

3G Mobile Communication Technologies, 2000. First International Conference

Publ. No. 471)
27-29 March 2000 Page(s):256 - 260

AbstractPlus | Full Text: PDF(476 KB) | IET CNF

20. Multistage parallel interference cancellation with power and phase estimates Ghotbi, M.; Soleymani, M.R.;

Vehicular Technology Conference, 2002. Proceedings. VTC 2002-Fall. 2002 II Volume 3, 24-28 Sept. 2002 Page(s):1716 - 1719 vol.3

Digital Object Identifier 10.1109/VETECF.2002.1040509

AbstractPlus | Full Text: PDF(242 KB) | IEEE CNF

Rights and Permissions

21. Objective function based group-wise successive interference cancellatio dual-rate DS-CDMA system

Seung Hee Han; Jae Hong Lee;

Vehicular Technology Conference, 2002. VTC Spring 2002. IEEE 55th

Volume 4, 6-9 May 2002 Page(s):1685 - 1688 vol.4 Digital Object Identifier 10.1109/VTC.2002.1002907

AbstractPlus | Full Text: PDF(454 KB) IEEE CNF

Rights and Permissions

22. On optimal power distribution for successive interference cancellation (\$ wideband CDMA

Yu-Nan Lin; Lin, D.W.;

Wireless Communications, 2001. (SPAWC '01), 2001 IEEE Third Workshop or

Processing Advances in

20-23 March 2001 Page(s):38 - 41

Digital Object Identifier 10.1109/SPAWC.2001.923836

AbstractPlus | Full Text: PDF(320 KB) IEEE CNF

Rights and Permissions

23. Groupwise serial multiuser detectors for multirate DS-CDMA

Wijting, C.S.; Ojanpera, T.; Juntti, M.; Kansanen, K.; Prasad, R.;

Vehicular Technology Conference, 1999 IEEE 49th

Volume 1, 16-20 May 1999 Page(s):836 - 840 vol.1

Digital Object Identifier 10.1109/VETEC.1999.778323

AbstractPlus | Full Text: PDF(440 KB) | IEEE CNF

Rights and Permissions

24. Trellis-based multiuser detection for DS-CDMA systems with frequency-s

Do-Sik Yoo; Hafeez, A.; Stark, W.E.;

Wireless Communications and Networking Conference, 1999. WCNC. 1999 IE

21-24 Sept. 1999 Page(s):829 - 833 vol.2

Digital Object Identifier 10.1109/WCNC.1999.796782

AbstractPlus | Full Text: PDF(452 KB) | IEEE CNF

Rights and Permissions

25. Code-spread CDMA with interference cancellation

Frenger, P.K.; Orten, P.; Ottosson, T.;

Selected Areas in Communications, IEEE Journal on

Volume 17, Issue 12, Dec. 1999 Page(s):2090 - 2095

Digital Object Identifier 10.1109/49.814815

AbstractPlus | References | Full Text: PDF(124 KB) | IEEE JNL

Rights and Permissions



Home | Login | Logout | Access Information | Alerts |

#### **Welcome United States Patent and Trademark Office**

☐ Search Results

**BROWSE** 

Check to search only within this results set

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "( ( parallel interference cancellation<in>metadata ) <and> ( successive interference can..." Your search matched 2 of 1558879 documents.

⊠ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

**Modify Search** 

( ( parallel interference cancellation<in>metadata ) <and> ( successive interference c

» Key

**IEEE JNL** 

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

**IEEE Conference** 

Proceeding

**IET CNF** 

IET Conference

Proceeding

IEEE STD IEEE Standard

⊣ view selected items

Γ

Select All Deselect All

1. Trellis-based multiuser detection for DS-CDMA systems with frequency-s

Do-Sik Yoo; Hafeez, A.; Stark, W.E.;

Wireless Communications and Networking Conference, 1999. WCNC, 1999 IE

21-24 Sept. 1999 Page(s):829 - 833 vol.2

Digital Object Identifier 10.1109/WCNC.1999.796782

AbstractPlus | Full Text: PDF(452 KB) IEEE CNF

Rights and Permissions

2. 2000 IEEE International Symposium on Information Theory (Cat. No.00CH

Information Theory, 2000. Proceedings. IEEE International Symposium on

25-30 June 2000

Digital Object Identifier 10.1109/ISIT.2000.2

AbstractPlus | Full Text: PDF(1456 KB) IEEE CNF

Rights and Permissions

Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by

PALM Intranet		
Application Number	Submit	
IDS Flag Clearance for	Application 10665085	•
IDS Information		

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2007-02-12	23	YV	2007-05-01 14:24:50.0	jtorres1
M844	2003-09-17	13	Y	2006-11-14 16:01:06.0	jtorres1
Update					